

ABSTRACT OF THE DISCLOSURE

There is disclosed a video edition apparatus capable of editing video/audio data in which image and sound data are multiplexed at a high rate. The video edition apparatus for editing the video/audio data constituted by multiplexing the image and sound data includes edition control means for rewriting a packet header of video data in a range designated by a deletion start frame and deletion end frame with respect to the video/audio data which is an edition object to constitute nullified data and for rewriting a packet header of audio data including the same synchronous reproduction time in the designated range to constitute the nullified data.